ALLOYED STEEL POWDER WITH IMPROVED DEGREE OF SINTERING FOR METAL INJECTION MOLDING AND SINTERED BODY 10/527900 Inventors: Yuji SODA et Inventors: Yuji SODA et Serial No.: Unknown

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FIG. 1

SINTERING TEMPERATURE

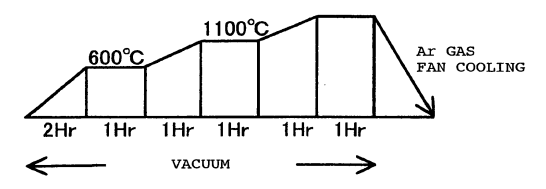
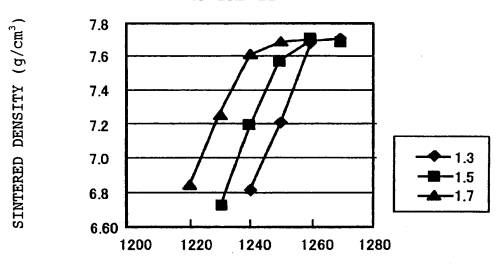


FIG. 2

SINTERING CHARACTERISTICS OF SKD 11

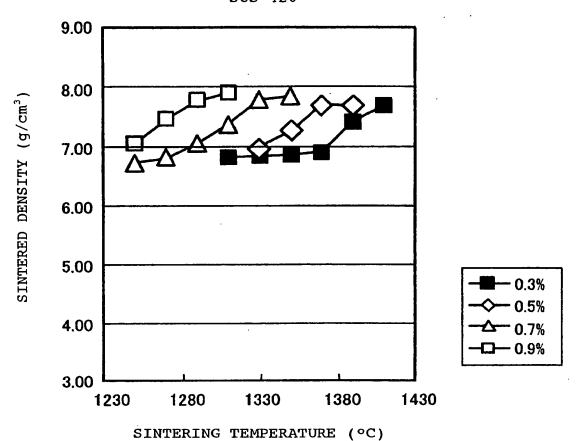


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FIG. 3

SINTERING CHARACTERISTICS OF SUS 420



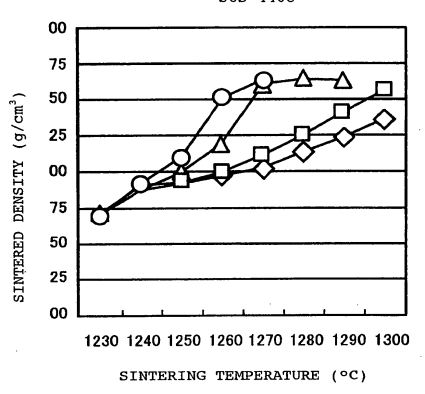
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FIG. 4

SINTERING CHARACTERISTICS OF SUS 440C



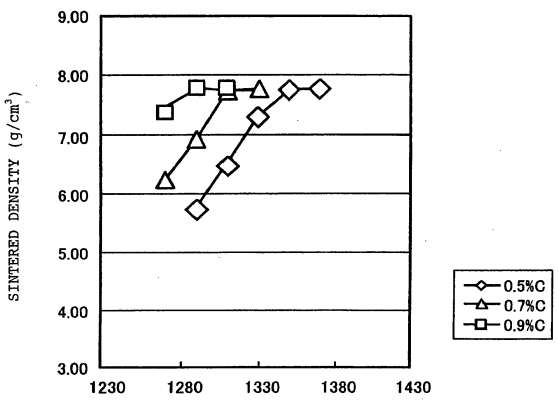
0.84%C 0.86%C 1.04%C 1.24%C

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FIG. 5

SINTERING CHARACTERISTICS OF COMPARATIVE EXAMPLE 1

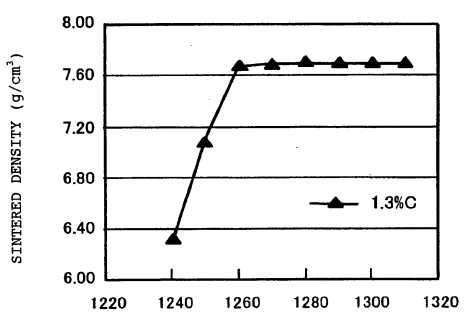


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FIG. 6

SINTERING CHARACTERISTICS OF EXAMPLE 1

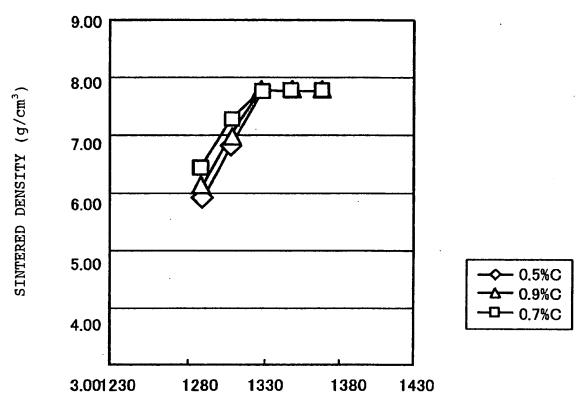


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FIG. 7

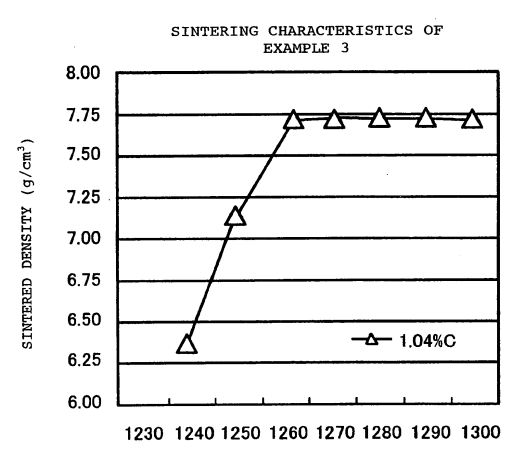
SINTERING CHARACTERISTICS OF EXAMPLE 2



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FIG. 8



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FIG. 9



